



ELECTRONIC HEALTH RECORD (EHR) CERTIFICATIONS

Today we are witnessing the health and human services industries transform the way they provide service to clients through the use of Electronic Health Record (EHR) technology. EHR automates and streamlines the healthcare provider's workflow by putting vital patient information right at their fingertips.

Within the healthcare industry, there are a few solution providers that are setting the standard for EHR. Each EHR system provider has their own unique set of requirements and/or certifications for any device to be utilized with their system. Certifications are used as an objective, measurable way to mitigate risks associated with implementing new technology into a specialized environment such as an EHR. Within the test labs of targeted EHR suppliers, Sharp MFPs are run through a battery of rigorous tests to earn certification. Other EHR suppliers offer guidelines or minimum requirements to meet for Sharp devices to be considered compatible with their product offering. This document highlights companies and their EHR solution offerings where Sharp devices are compatible or certified.

Cerner® Millennium®

Cerner Electronic Health Record (EHR) solutions optimize processes for healthcare organizations ranging from single-doctor practices to entire countries, for the pharmaceutical and medical device industries, and for the field of health care as a whole. Cerner Millennium EHR solution is in the top three of solutions used in hospitals with two hundred beds or more. See the second page of this document for the most current list of Cerner Certified Sharp devices.



Epic® EpicCare®

Epic makes software for mid-size and large medical groups, hospitals and integrated healthcare organizations – working with customers that include community hospitals, academic facilities, children's organizations, safety net providers and multi-hospital systems. Our integrated software spans clinical, access and revenue functions and extends into the home. Epic is the number one utilized healthcare solution in hospitals with two hundred beds or more across the US and Canada. For output device compatibility each Epic customer assigns a Technical Advisor to approve output devices.

MEDITECH® MAGIC OS

MEDITECH provides a comprehensive and integrated Electronic Health Record solution designed to help a healthcare organization increase patient safety, streamline processes, and improve communication across departments and care teams. Sharp devices that support PCL® 5, PCL 5C or PCL 5e are compatible with MEDITECH Magic OS.

ELECTRONIC HEALTH RECORD CERTIFICATIONS & COMPATIBILITY GUIDE

	Cerner® Millennium	MEDITECH® Magic OS *	EPIC®**
Mono - A3			
BP-50M26/50M31/50M36/50M45	✓	✓	✓
BP-50M55/50M65	✓	✓	✓
BP-70M31/70M36/70M45	✓	✓	✓
BP-70M55/70M65	✓	✓	✓
BP-70M75/70M90 ***	✓	✓	✓
MX-M905	✓	✓	✓
MX-M1055/M1205	✓	✓	✓
Color - A3			
MX-2630N	✓	✓	✓
MX-2651/3051/3551/4051/5051/6051	✓	✓	✓
BP- 50C26/50C31/50C36/50C45	✓	✓	✓
MX-3071/3571/4071/5071/6071	✓	✓	✓
BP-50C55/50C65	✓	✓	✓
BP-70C31/70C36/70C45	✓	✓	✓
BP-70C55/70C65	✓	✓	✓
MX-7081/8081	✓	✓	✓
Mono - A4			
MX-B376W/B476W	✓	✓	✓
MX-B427W	✓	✓	✓
MX-B427PW	✓	✓	✓
MX-B467P	✓	✓	✓
MX-B467F	✓	✓	✓
MX-B557P/B707P	✓	✓	✓
MX-B557F	✓	✓	✓
Color - A4			
MX-C303W/C304W	✓	✓	✓
MX-C357F	✓	✓	✓
MX-C407F/C507F	✓	✓	✓
MX-C407P	✓	✓	✓
MX-C507P	✓	✓	✓
MX-C607P		✓	✓

* Sharp MFPs that support PCL5. PCL 5C or PCL 5e are compatible with MEDITECH Magic OS.

** Each Epic customer will have an employee trained as the Epic Technical Advisor. The Technical Advisor will approve print output device placements.

*** Validation in progress



SHARP ELECTRONICS CORPORATION
100 Paragon Drive, Montvale, NJ 07645
1-800-BE-SHARP • www.sharppusa.com

Design and specifications subject to change without notice. Sharp is a registered trademark of Sharp Corporation. McKesson and STAR 2000 are trademarks or registered trademarks of McKesson Corporation in the US and other countries. Cerner and Millennium are registered trademarks of Cerner Corporation. Epic and EpicCare are registered trademarks of Epic Systems Corporation in the United States and/or in other countries. All other trademarks are the property of their respective owners.